

REMARKS

§102 rejections

In the 27 February 2007 Office Action claims 25 - 40 and 49 - 62 are rejected under §102 as being anticipated by U.S. Patent 4,989,141 (hereinafter, Lyons). The Examiner has cited the Lyons document as a reference. The Assignee respectfully traverses the rejections for anticipation in two ways. First, by noting that the rejections fail under both standards of the APA. Second, by noting that the Office Action has failed to establish a prima facie case of anticipation for the rejected claims. More specifically, the Office Action fails to establish a prima facie case of anticipation in as many as three separate ways for every rejected claim.

The first way in which the 27 February 2007 Office Action fails to establish a prima facie case of anticipation for many if not all of the rejected claims is that the Lyons document fails to describe every element of the rejected claims. MPEP 2131 notes that:

"A claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference." *Verdegaal Bros. v. Union Oil Co. of California*, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987).

The second way in which the 27 February 2007 Office Action fails to establish a prima facie case of anticipation for many if not all of the rejected claims is that the Lyons document fails to provide the same level of detail that is present in the claim. MPEP 2131 notes that anticipation requires that:

"The identical invention must be shown in as complete detail as is contained in the ... claim." *Richardson v. Suzuki Motor Co.*, 868 F.2d 1226, 1236, 9 USPQ2d 1913, 1920 (Fed. Cir. 1989).

The third way in which the 27 February 2007 Office Action fails to establish a prima facie case of anticipation for many if not all of the claims is that the Office Action does not describe the basis in fact or technical reasoning that is required to support the allegations regarding allegedly inherent characteristics contained in the Lyons reference. MPEP 2112 notes that:

"In relying upon the theory of inherency, the Examiner must provide a basis in fact and/or technical reasoning to reasonably support the determination that the allegedly inherent characteristic necessarily flows from the teachings of the applied prior art." *Ex parte Levy*, 17 USPQ2d 1461, 1464 (Bd. Pat. App. & Inter. 1990)

The Assignee respectfully submits that the rejection of independent claim 25 can be traversed by noting that Lyons: is missing elements contained in claim 25, fails to enable the invention detailed in claim 25, provides insufficient detail regarding elements of claim 25 and that any alleged inherency of features of claim 25 has not been explained. Elements of claim 25 not explicitly or inherently described in the Lyons document include: transaction data, organization share price and categories of value. Lyons also lacks detail regarding transaction data, organization share price and categories of value and any alleged inherency of transaction data, organization share price and categories of value has not been explained. The Assignee notes that there are still other ways in which the §102 rejection of claim 25 can be traversed. As a result of these deficiencies, a prima facie case that would support the anticipation rejection of claim 25 has not been established. Claims 26 - 32 are directly dependent on claim 25 so the traversal of the claim 25 anticipation rejection also serves to traverse the rejection of these claims by making it clear that the Examiner has failed to establish a prima facie case of anticipation for the parent, independent claim.

The Assignee respectfully submits that the rejection of independent claim 33 can be traversed by noting that Lyons: is missing elements contained in claim 33, fails to enable the invention detailed in claim 33, provides insufficient detail regarding elements of claim 33 and that any alleged inherency of features of claim 33 has not been explained. Elements of claim 33 not explicitly or inherently described in the Lyons document include: transaction data and clustering. Lyons also lacks detail regarding transaction data clustering and any alleged inherency of transaction data and clustering has not been explained. The Assignee notes that there are still other ways in which the §102 rejection of claim 33 can be traversed. As a result of these deficiencies, a prima facie case that would support the anticipation rejection of claim 33 has not been established. Claims 34 - 40 are directly dependent on claim 33 so the traversal of the claim 33 anticipation rejection also serves to traverse the rejection of these claims by making it clear that the Examiner has failed to establish a prima facie case of anticipation for the parent, independent claim.

The Assignee respectfully submits that the rejection of independent claim 49 can be traversed by noting that Lyons: is missing elements contained in claim 49, fails to enable the invention detailed in claim 49, provides insufficient detail regarding elements of claim 49 and that any alleged inherency of features of claim 49 has not been explained. Elements of claim 49 not explicitly or inherently described in the Lyons document include: composite applications and metadata standards. Lyons also lacks detail regarding composite applications and metadata

standards and any alleged inherency of composite applications and metadata standards has not been explained. The Assignee notes that there are still other ways in which the §102 rejection of claim 49 can be traversed. As a result of these deficiencies, a prima facie case that would support the anticipation rejection of claim 49 has not been established. Claims 50 - 56 are directly dependent on claim 49 so the traversal of the claim 49 anticipation rejection also serves to traverse the rejection of these claims by making it clear that the Examiner has failed to establish a prima facie case of anticipation for the parent, independent claim.

The Assignee respectfully submits that the rejection of independent claim 57 can be traversed by noting that Lyons: is missing elements contained in claim 57, fails to enable the invention detailed in claim 57, provides insufficient detail regarding elements of claim 57 and that any alleged inherency of features of claim 57 has not been explained. Elements of claim 57 not explicitly or inherently described in the Lyons document include: automated data integration and metadata standards. Lyons also lacks detail regarding automated data integration and metadata standards and any alleged inherency of automated data integration and metadata standards has not been explained. The Assignee notes that there are still other ways in which the §102 rejection of claim 57 can be traversed. As a result of these deficiencies, a prima facie case that would support the anticipation rejection of claim 57 has not been established. Claims 58 - 62 are directly dependent on claim 57 so the traversal of the claim 57 anticipation rejection also serves to traverse the rejection of these claims by making it clear that the Examiner has failed to establish a prima facie case of anticipation for the parent, independent claim.

Summarizing the above, the Assignee respectfully submits that the Examiner has failed to produce the evidence required to establish a prima facie case of anticipation for a single claim. The complete failure to identify anticipation at the claim level clearly illustrates the fact that the cited reference is not even remotely similar to the claimed invention. As noted in MPEP 2112, anticipation requires that a substantial identity be established. Taken together, these failures provide additional evidence that the claimed invention for producing concrete, tangible and useful results is new, novel and non-obvious. The Assignee notes that there are still other ways in which the §102 anticipation rejections in the 27 February 2007 Office Action for claims 25 - 40 and 49 - 62 can be traversed. Since the question as to whether an invention is anticipated by a prior art reference is a factual issue not a subjective issue (See *In re Schreiber*, 128 F.3d 1473, 1477 (Fed. Cir. 1997)), the prosecution of this patent application may raise issues related to Title 18 §1001.

35 U.S.C. § 112 Second Paragraph Rejection of Claims

In the 27 February 2007 Office Action the Examiner has rejected claims 25, 33 and 57 are rejected under 35 U.S.C. §112 second paragraph. In particular, the Examiner feels that the terms: “using at least a portion of said data”, “metadata standard”, “disparate source” and “for each aspect” renders the claims that incorporate them indefinite. The Assignee will respectfully traverses the §112 second paragraph rejections of each claim in four ways.

1. by noting that the Office Action has failed to establish a prima facie case that the claims do not meet the requirements of §112 second paragraph;
2. by noting that the claim rejections based on assertions of alleged indefiniteness are not in compliance with the Administrative Procedures Act and are therefore moot;
3. by noting that the disclosure and prior art completely explains these allegedly indefinite terms; and
4. by noting that a different standard is being used for the review of the claims in the instant application than that used for the review of similar patents, an apparent violation of 35 USC 3.

The first way the Assignee will traverse the 35 U.S.C. §112 second paragraph rejection of claims 25, 33 and 57 will be by noting that the arguments presented by the Examiner fail to establish the prima facie case required to sustain a §112 second paragraph rejection. *MPEP 2173.02 states that: definiteness of claim language must be analyzed, not in a vacuum, but in light of:*

(A) The content of the particular application disclosure;
(B) The teachings of the prior art; and
(C) The claim interpretation that would be given by one possessing the ordinary level of skill in the pertinent art at the time the invention was made.

In reviewing a claim for compliance with 35 U.S.C. 112, second paragraph, the examiner must consider the claim as a whole to determine whether the claim apprises one of ordinary skill in the art of its scope and, therefore, serves the notice function required by 35 U.S.C. 112, second paragraph, by providing clear warning to others as to what constitutes infringement of the patent. See, e.g., Solomon v. Kimberly-Clark Corp., 216 F.3d 1372, 1379, 55 USPQ2d 1279, 1283 (Fed. Cir. 2000). See also In re Larsen, No. 01-1092 (Fed. Cir. May 9, 2001). In the

case of claims 25, 33 and 57 the Examiner has failed to establish the prima facie case that the specification does not meet the requirements of §112 second paragraph in five ways for every rejected claim. The five ways are: by failing to interpret the claims in light of the specification, failing to interpret the claims in light of the prior art, by failing to provide any evidence that someone of average skill in the relevant arts would have difficulty interpreting the claims, by failing to establish that the limitation(s) in the claims fail to describe the invention and/or by failing to consider the claim as a whole.

As noted previously, the second way the Assignee will respectfully traverse the §112 second paragraph rejections of claims 25, 33 and 57 is by noting that the assertions regarding the alleged indefiniteness of the claims are not in compliance with the requirements of the Administrative Procedures Act and are therefore moot. In *Dickinson v. Zurko*, 119 S. Ct. 1816, 50 USPQ2d 1930 (1999), the Supreme Court held that the appropriate standard of review of PTO findings are the standards set forth in the Administrative Procedure Act ("APA") at 5 U.S.C. 706 (1994). The APA provides two standards for review – an arbitrary and capricious standard and a substantial evidence standard. The Assignee respectfully submits that discussion in the preceding paragraphs clearly shows that the instant Office Action fails to provide even a scintilla of evidence to support the allegation that the specification does not meet the requirements of §112 second paragraph and that as a result it fails to meet the substantial evidence standard. The Assignee respectfully submits that the 27 February 2007 Office Action also fails to pass the arbitrary and capricious test because the Examiner has not provided any evidence of relevant fact finding that can be connected to the rejections contained in the Office Action. In particular, the Assignee notes that the 27 February 2007 Office Action does not contain any declarations from individuals with the requisite skill in the art of data processing to support the assertions regarding the claims. The Assignee notes that there are still other ways in which these rejections can be shown to be arbitrary, capricious and discriminatory.

The third way the Assignee will traverse these claim rejections is by noting that the disclosure and prior art clearly explains the term "using at least a portion of said data", "metadata standard", "disparate source" and "for each aspect". In particular, the specification clearly explains the portion of the data that is being used, identifies the metadata standards being used, identifies the disparate sources of data and specifically lists the aspects of performance being analyzed.

The fourth way is by noting that the claims of the instant application is apparently being reviewed under a different standard than that used for the review of similar patents - an

apparent violation of 35 USC 3. For example, there are over 500 patents that used the term “using at least a portion of the data”. More specifically, IBM is allowed to use this term in its issued patents without providing an explanation as to which portion of data is being used (see for example U.S. Patent 6,246,672 and U.S. Patent 6,298,531). In a similar manner, “disparate source” is used in the claims of 11 patents including patents issued to Cisco, IBM and Mercedes (see for example U.S. Patent 7,177,822, U.S. Patent 6,675,350 and U.S. Patent 6,915,472) without providing any detail regarding the disparate sources of data. Finally, it is worth noting that metadata standard combines two well known words whose meaning is well known, the phrase is also mentioned in at least seven issued patents and those writing the specification for these patents did not feel the need to define the term which provides further evidence that its meaning is well known to those of average skill in the art. In short, the Examiner is questioning the use of certain terms in the claims in spite of the fact that the instant application provides as much or more explanation than that provided by larger companies for claims using these same terms in issued patents.

35 U.S.C. § 101 Rejection of Claims

In the 27 February 2007 Office Action the Examiner has rejected claims 25, 33 and 57 are rejected under 35 U.S.C. §101 as being non-statutory subject matter. In particular, the Examiner asserts that the claims are directed to mathematical algorithms because they include the words “integrating data”, “evolving”, “creating”, “generating” and “identifying”. The Assignee traverses these rejections by noting that the claims represent patentable subject matter and are patentable for at least five reasons:

1. because the Examiner has failed to establish a prima facie case of non-statutory subject matter for the rejected claims;
2. because the claimed inventions produce results that are concrete, tangible and useful;
3. because the claimed inventions transforms transaction data into a different state or thing;
4. because arguments regarding the alleged non-statutory subject matter fail to comply with the requirements of the Administrative Procedures Act and are therefore moot; and
5. because the subject matter eligibility of the instant application is apparently being reviewed under a different standard than that used for the review of similar patents, an apparent violation of 35 USC 3.

As mentioned above, the first reason claims 25, 33 and 57 are patentable is that the arguments presented by the Examiner fail to establish a prima facie case of non-statutory subject matter for the rejected claims. As noted in Interim Guidelines for Examination of Patent Applications for Patent Subject Matter Eligibility *“the Examiner bears the initial burden ... of presenting a prima facie case of unpatentability.”* In re Oetiker, 977 F.2d 1443, 1445, 24 USPQ2d 1443, 1444 (Fed. Cir. 1992). The Assignee notes that the Examiner has made a general statement to the effect that because the claims recite terms such as ““integrating data”, “evolving”, “creating”, “generating” and “identifying” they are abstract. However, the Examiner has not provided any evidence to support the fact that the claim taken as a whole is abstract and lack a specific utility. MPEP 2164.07 states *“the examiner has the initial burden of challenging an asserted utility. Only after the examiner has provided evidence showing that one of ordinary skill in the art would reasonably doubt the asserted utility does the burden shift to the applicant to provide rebuttal evidence sufficient to convince one of ordinary skill in the art of the invention's asserted utility. In re Brana, 51 F.3d 1560, 1566, 34 USPQ2d 1436, 1441 (Fed. Cir.*

1995) (citing *In re Bundy*, 642 F.2d 430, 433, 209 USPQ 48, 51 (CCPA 1981)). Given the complete absence of evidence to support these assertions, the Assignee respectfully submits that the Examiner has failed to establish the required prima facie cause of non-statutory subject matter for the rejected claims.

The second reason the claims are patentable is that it is clear that - taken as a whole - the claimed inventions are: a method (claim 25), an article of manufacture (claim 33) and an article of manufacture (claim 57) that produce results that are concrete, tangible and useful. In particular, the invention of claim 25 produces a contribution analysis of an organization share price and tools for improving shareholder value, the invention of claim 33 produces clustering models for detailed analysis of enterprise financial performance and the invention of claim 57 produces an integrated database that supports the detailed analysis of enterprise financial performance.

The third reason the claims are patentable is that the claimed inventions represent a method (claim 25), an article of manufacture (claim 33) and an article of manufacture (claim 57) for transforming transaction data into a different state or thing. As noted in the *Interim Guidelines for Examination of Patent Applications for Patent Subject Matter Eligibility* "the Supreme Court noted that one example of a statutory "process" is where the process steps provide a transformation or reduction of an article to a different state or thing (*Diehr*, 450 U.S. at 183, 209 USPQ at 6). In *Alappat*, the Court held that "data, transformed by a machine" "to produce a smooth waveform display" "constituted a practical application of an abstract idea." *State Street*, 149 F.3d at 1373. In *Arrhythmia*, the Court held "the transformation of electrocardiograph signals" "by a machine" "constituted a practical application of an abstract idea." *Id.* Likewise, in *State Street*, the Court held that "the transformation of data" "by a machine" "into a final share price, constitutes a practical application of a mathematical algorithm." *Id.* Thus, while *Diehr* involved the transformation of a tangible object - curing synthetic rubber - the Court also regards the transformation of intangible subject matter to similarly be eligible, so long as data or signals represent some real world activity. It is the Assignee's understanding that the PTO views this "data transformation" test as an appropriate way to evaluate subject matter eligibility (see *In re Comiskey*, No. 2006- 1286).

The second and third reasons taken together make it clear that the claimed inventions pass the data transformation test and are: a method (claim 25), an article of manufacture (claim 33) and an article of manufacture (claim 57) that support practical applications with substantial, specific utility and are therefore statutory subject matter.

As stated previously, the fourth reason the claims are allowable is that the unsupported allegations used to support the claim rejections are not in compliance with the requirements of the Administrative Procedures Act and are therefore moot. In *Dickinson v. Zurko*, 119 S. Ct. 1816, 50 USPQ2d 1930 (1999), the Supreme Court held that the appropriate standard of review of U.S.P.T.O. findings of fact are the standards set forth in the Administrative Procedure Act ("APA") at 5 U.S.C. 706 (1994). The APA provides two standards for review – an arbitrary and capricious standard and a substantial evidence standard. The Supreme Court has defined substantial evidence as “substantial evidence is more than a mere scintilla. It means such relevant evidence as a reasonable mind might accept as adequate to support a conclusion. . . . Mere uncorroborated hearsay or rumor does not constitute substantial evidence. Consolidated, 305 U.S. at 229-30 (citations omitted)”. The Assignee respectfully submits that the instant Office Action fails to provide even a scintilla of evidence to support the allegation of non-statutory subject matter it contains and that as a result it fails to meet the substantial evidence standard. The Assignee respectfully submits that the arguments presented by the Examiner also fail to pass the arbitrary and capricious test. Under the arbitrary and capricious test a reviewing court analyzes only whether a rational connection exists between the agency's fact findings and its ultimate action, (see *Hyundai Elecs. Indus. Co. v. ITC*, 899 F.2d 1204, 1209, 14 USPQ2d 1396, 1400 (Fed. Cir. 1990). The Assignee rejection of claims 25, 33 and 57 also fails to pass the arbitrary and capricious test because the Examiner has not completed any discernible fact finding that can be rationally or irrationally connected to the rejection contained of these claims.

As noted previously, the fifth reason 25, 33 and 57 are patentable is that the subject matter eligibility of the instant application is apparently being reviewed under a different standard than that used for the review of similar patents - an apparent violation of 35 USC 3. There are two examples of this apparent discrimination. First, as noted previously, the cited claims all pass the data transformation test which the U.S.P.T.O. has cited as an appropriate way to evaluate subject matter eligibility (see *Supplemental Letter Brief from James R. Toupin re: In re Comiskey, No. 2006- 1286*). Given this endorsement, it is not clear why the Examiner is attempting to use a different method to establish subject matter eligibility in an apparently discriminatory manner. Second, a review of the USPTO database shows that there are over 450,000 patents where the claims include one or more of the terms the Examiner has objected to. The Assignee only makes the comparison shown above to illustrate the point that the above referenced application is not being reviewed under the same standard for subject matter eligibility that has been used for the review and allowance of other patent applications.

Statement under 37 CFR 1.111

37 CFR 1.111 requires that the basis for amendments to the claims be pointed out after consideration of the references cited or the objections made. 37 CFR 1.111 states in part that:

In amending in response to a rejection of claims in an application or patent undergoing reexamination, the applicant or patent owner must clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. He or she must also show how the amendments avoid such references or objections.

The Assignee notes that this requirement is not relevant to the instant application because, as detailed above, there are no references or objections to avoid. Having said that, the Assignee notes that the primary reasons some claims were amended was to correct inadvertent clerical errors and prepare the application for allowance and issue.

Reservation of rights

The Assignee hereby explicitly reserves the right to present the previously modified and/or canceled claims for re-examination in their original format. The cancellation or modification of pending claims to put the instant application in a final form for allowance and issue is not to be construed as a surrender of subject matters covered by the original claims before their cancellation or modification.

Conclusion

The pending claims are of a form and scope for allowance. Prompt notification thereof is respectfully requested.

Respectfully submitted,

A handwritten signature in dark ink, appearing to read 'B.J. Bennett', with a long horizontal flourish extending to the right.

B.J. Bennett, President Asset Trust, Inc.

Date: May 25, 2007

APPENDIX

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Next List	Bottom	View Cart		

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

(((ACLM/"integrating data" OR ACLM/creating) OR ACLM/evolving) OR ACLM/identifying) OR ACLM/generating): 478681 patents.

Hits 1 through 50 out of 478681

[Next 50 Hits](#)

[Jump To](#)

[Refine Search](#)

aclm/"integrating data" OR aclm/creating OR aclm/ev

PAT. NO.	Title
1 RE39,627	T Device and method preventing ion source gases from entering reaction/collision cells in mass spectrometry
2 7,219,369	T Internal memory type tamper resistant microprocessor with secret protection function
3 7,219,368	T Robust visual passwords
4 7,219,366	T System and method for providing video services
5 7,219,364	T System and method for selectable semantic codec pairs for very low data-rate video transmission
6 7,219,363	T Device and method for processing broadcast program related information
7 7,219,362	T Packaging for limited lifetime optical data storage media
8 7,219,352	T Methods and apparatuses for facilitating processing of interlaced video images for progressive video displays
9 7,219,351	T Multi-view conversion system and method for exchanging communications between heterogeneous applications
10 7,219,350	T Dynamic server page meta-engines with data sharing for dynamic content and non-JSP segments rendered through other engines
11 7,219,347	T Resource scheduling
12 7,219,345	T System and method for terminating processes in a distributed computing system
13 7,219,343	T Firmware update mechanism in a multi-node data processing system
14 7,219,342	T Software-to-hardware compiler
15 7,219,339	T Method and apparatus for parsing and generating configuration commands for network devices using a grammar-based framework

- 16 [7,219,338](#) **T** [Multi-language compilation](#)
- 17 [7,219,336](#) **T** [Tracking format of registers having multiple content formats in binary translation](#)
- 18 [7,219,335](#) **T** [Method and apparatus for stack emulation during binary translation](#)
- 19 [7,219,334](#) **T** [Program conversion method, data processing apparatus and program](#)
- 20 [7,219,332](#) **T** [Configuring software components\(merge\) with transformation component using configurable and non-configurable data elements](#)
- 21 [7,219,331](#) **T** [Method and apparatus for lightweight support on set top box](#)
- 22 [7,219,330](#) **T** [Extensible metadata](#)
- 23 [7,219,329](#) **T** [Systems and methods providing lightweight runtime code generation](#)
- 24 [7,219,328](#) **T** [Model-based composable code generation](#)
- 25 [7,219,327](#) **T** [Extensible data model for use in an integrated platform for creating a distribution multiapplication online presence](#)
- 26 [7,219,326](#) **T** [Physical realization of dynamic logic using parameterized tile partitioning](#)
- 27 [7,219,321](#) **T** [Process and apparatus for memory mapping](#)
- 28 [7,219,319](#) **T** [Apparatus and method for generating state transition rules for memory efficient programmable pattern matching finite state machine hardware](#)
- 29 [7,219,318](#) **T** [System and method for verifying a layout of circuit traces on a motherboard](#)
- 30 [7,219,317](#) **T** [Method and computer program for verifying an incremental change to an integrated circuit design](#)
- 31 [7,219,316](#) **T** [Multi-valued or single strength signal detection in a hardware description language](#)
- 32 [7,219,314](#) **T** [Application-specific methods for testing molectronic or nanoscale devices](#)
- 33 [7,219,311](#) **T** [Development method for integrated circuits, program storage medium for storing the development method for integrated circuits, and concurrent development system, development program, and development method of ASIC and programmable logic device](#)
- 34 [7,219,310](#) **T** [Instruction generating system and process via symbolic representations](#)
- 35 [7,219,307](#) **T** [Methods for graphically representing interactions among entities](#)
- 36 [7,219,304](#) **T** [System and method for developing and administering web applications and services from a workflow, enterprise, and mail-enabled web application server and platform](#)
- 37 [7,219,303](#) **T** [Presence and geographic location notification based on a setting](#)
- 38 [7,219,302](#) **T** [System and method for organizing, managing, and manipulating desktop objects with an activity-oriented user interface](#)
- 39 [7,219,301](#) **T** [Systems and methods for conducting a peer review process and evaluating the originality of documents](#)
- 40 [7,219,300](#) **T** [Method and system for generating a network monitoring display with animated utilization information](#)
- 41 [7,219,299](#) **T** [Method for blocking dereferencing elements in messages](#)
- 42 [7,219,297](#) **T** [Method and device for generating a synchronization variable and the corresponding integrated circuit and digital disc drive](#)
- 43 [7,219,293](#) **T** [High performance CRC calculation method and system with a matrix transformation strategy](#)
- 44 [7,219,292](#) **T** [Cyclic redundancy check modification for length detection of message with convolutional protection](#)
- 45 [7,219,290](#) **T** [Turbo decoder and turbo decoding method and storage medium where the method is](#)

stored

46 [7,219,289](#) **T** [Multiply redundant raid system and XOR-efficient method and apparatus for implementing the same](#)

47 [7,219,287](#) **T** [Automated fault diagnosis in a programmable device](#)

48 [7,219,282](#) **T** [Boundary scan with strobed pad driver enable](#)

49 [7,219,279](#) **T** [Software testing](#)

50 [7,219,277](#) **T** [Method for creating defect management information in an recording medium, and apparatus and medium based on said method](#)



[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"at least a portion of said data"

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Patents

Patents **1 - 100** on "at least a portion of said data". (0.05 seconds)

Game machine **data** transfer system utilizing portable **data** units

US Pat. 5179517 - Filed Sep 22, 1988 - Bally Manufacturing Corporation

The system of claim 20 wherein **at least a portion of said data** stored in said data memory is in encrypted form and wherein said processor includes means for ...

Automated voice system for improving agent efficiency and improving service to parties on hold

US Pat. 5309505 - Filed May 20, 1991 - Inventions, Inc.

said call and sending **at least a portion of said data** for said party to said available agent; (G) if said request for automated handling is not provided ...

Apparatus for processing modified NTSC television signals, with digital signals buried therewithin

US Pat. 5461426 - Filed Aug 20, 1993 - Samsung Electronics Co., Ltd.

... thereby to generate a modified half-symbol count; a first framestore memory included in said comb filter addressed by **at least a portion of said data** ...

Communications system using a central controller to control **at least** one network and agent system

US Pat. 5546452 - Filed Mar 2, 1995 - GeoTel Communications Corp.

... to said IVR control signals generated in said controller for causing said IVR to transmit **at least a portion of said data** to said workgroup. 71. ...

Implantable device having an electrolytic storage electrode

US Pat. 5312439 - Filed Dec 12, 1991

... means provides electrical may be modulated or encoded, as is commonly known energy for the operation of **at least a portion of said data** within the art, ...

Computer-based communication system and method using metadata defining a control-structure

US Pat. 6345288 - Filed May 15, 2000 - OneName Corporation

... when executed, creating metadata when executed, causing **at least a portion of said data** to be which associates said communications object with at least ...

Device security system

US Pat. 5748084 - Filed Nov 18, 1996

... controlling elements of said laptop access to **at least a portion of said data** files. computer to secure data stored therein, wherein said beacon 4. ...

Document verification system

US Pat. 5475205 - Filed Jun 22, 1994 - Scientific Games Inc.

The system of claim 27 wherein said central computer additionally includes means for converting **at least a portion of said data** signal into said document ...

Package for card with **data**-encoded strip and method **of** using same

US Pat. 5918909 - Filed Jul 16, 1997 - Barry Fiala, Inc.

... said first card being secured to said first panel so that **at least a portion of said data**-encoded strip is exposed and displaced remote from a portion ...

System, method, and computer program product for creating subnotes linked to portions **of data** ...

Serial No.: 10/645,099

25

US Pat. 6389434 - Filed Apr 9, 1998 - Aurigin Systems, Inc.

The system of claim 17, wherein said user selected said **at least a portion of said data** object before operation of said annotation mode enabling means. 20. ...

Meteorological workstation

US Pat. 5517193 - Filed Apr 30, 1993 - International Business Machines Corporation

... 15 20 a communication adapter for receiving said data stream from said at least one source and selecting **at least a portion of said data** stream, ...

Registered RAM array with parallel and serial interface

US Pat. 5099481 - Filed Feb 28, 1989 - Integrated Device Technology, Inc.

... a serial data output at which said data register develops a signal representing **at least a portion of said data** word portion of said serial bit stream ...

Method and apparatus for funds and credit line transfers

US Pat. 5949044 - Filed Jun 13, 1997 - Walker Asset Management Limited Partnership

... generating an encrypted code using at least said portion of said second credit card account number and **at least a portion of said data**; generating an ...

Interrupt control for multiprocessor computer system

US Pat. 5125093 - Filed Aug 14, 1990 - Nexgen Microsystems

and to **at least a portion of said data** bus, being responsive to at least some interrupt requests received from at least one of said devices, ...

Method and apparatus for verifying postage

US Pat. 4649266 - Filed Mar 12, 1984 - Pitney Bowes Inc.

In any event, as long as a standard system 30 resenting **at least a portion of said data** and includ- is established in accordance with the teachings herein, ...

Method and apparatus for generating elliptical images on a raster-type video display

US Pat. 4388620 - Filed Jan 5, 1981 - Atari, Inc.

... to **at least a portion of said data** word group for forming first address signals and for applying said address signals to said first memory means to ...

Identification of a data stream transmitted as a sequence of packets

US Pat. 5333135 - Filed Feb 1, 1993 - North American Philips Corporation

... for storing 55 **at least a portion of said data** contents portion of said first-received packet without complete processing at least until receipt of the ...

System for receiving, processing, creating, storing, and disseminating investment information

US Pat. 5893079 - Filed Mar 27, 1997 - FS Holdings, Inc.

... processing **at least a portion of said data** within said server means, retrieving investment data by external user interface means in communication with ...

Weighted erasure codec for the (24, 12) extended Golay code

US Pat. 4397022 - Filed Jan 30, 1981

An error correcting decoder for receiving a plurality of data bits, **at least a portion of said data** bits being 35 generated ...

Telephonic-interface statistical analysis system

US Pat. 5561707 - Filed Oct 18, 1993 - Ronald A. Katz Technology Licensing L.P.

An analysis control system according to claim 1, wherein encoded representations of **at least a portion of said data** relating to said individual callers is ...

Automatic electronic mail notification of database events

US Pat. 5548753 - Filed Sep 14, 1994 - Johnson Service Company

... and providing said indication to at least one user of said plurality of users, said indication including **at least a portion of said data** structure. ...

Personal communication system and method of use

US Pat. 5797091 - Filed Mar 7, 1995 - Xypoint Corporation

The system of claim 4 wherein **at least a portion of said data** and commands are received by said system from a remote communications center and displayed on ...

Method and apparatus for enabling transmission of data packets over a bypass circuit-switched ...

US Pat. 6137792 - Filed Jun 14, 1996 - International Discount Telecommunications Corp.

... **at least a portion of said data** packets transmitted from said destination router being designated for transmission via said bypass network, ...

Electronic card and board game

US Pat. 4455025 - Filed Sep 11, 1981

... interconnecting remotely located means to said remote data entry means to deliver **at least a portion of said data** identifying said bingo game from said ...

Food preparation system and method

US Pat. 5172328 - Filed Jan 8, 1992 - Restaurant Technology, Inc.

... is based on data collected on a real time basis from customer orders for that day. 62. The system of claim 60 wherein **at least a portion of said data** ...

Routing messages within a network using the data content of the message

US Pat. 6091724 - Filed Nov 20, 1997 - International Business Machines Corporation

... wherein said data structure comprises a plurality of tests performable on said **at least a portion of said data** content, and said searching comprises ...

System for transferring data using value in hardware FIFO'S unused data start pointer to update ...

US Pat. 5649230 - Filed Jun 7, 1995 - Seiko Epson Corporation

... memory location of unused data items remaining in said hardware FIFO while data items in **at least a portion of said data** block are transferred from said ...

Apparatus and method for handling multiple mergeable misses in a non-blocking cache

US Pat. 6145054 - Filed Jan 21, 1998 - Sun Microsystems, Inc.

... and servicing said second cache miss with **at least a portion of said data** provided by said step of servicing said first cache miss. 2. ...

Monitoring for key words with SIV to validate home incarceration

US Pat. 6101242 - Filed Dec 23, 1997 - Bell Atlantic Network Services, Inc.

... storing is performed by an intelligent peripheral and including the step of transmitting a copy of **at least a portion of said data** to a control center. ...

Methods and apparatus for programming devices to recognize voice commands

US Pat. 5040212 - Filed Mar 19, 1990 - Motorola, Inc.

The method of claim 1, which includes the communication unit step of: storing **at least a portion of said data** representing at least voice recognition ...

Method and apparatus for seismic signal processing and exploration

US Pat. 5930730 - Filed Sep 13, 1996 - Amoco Corporation

... and (b) ascertaining the similarity of nearby regions of said 3D seismic data of said volume by: (1) dividing **at least a portion of said data** into an ...

Educational aid for use with workbook

US Pat. 4425099 - Filed Oct 13, 1981 - Texas Instruments Incorporated

... record medium holding means disposed on said major surface of said housing and adapted to temporarily retain **at least a portion of said data**-containing ...

Data recording apparatus and method for preventing illegal copying

US Pat. 5991499 - Filed Aug 30, 1996 - Sony Corporation

... wherein said first and second blocks designated are first and second blocks in an interceded picture; wherein **at least a portion of said data** ...

Method and system for remotely activating/changing subscriber services in a public switched ...

US Pat. 5619562 - Filed Feb 6, 1995 - Bell Atlantic Network Services, Inc.

... a change processor comprising a change database adapted to store **at least a portion of said data** identifying assigned office equipment and facilities ...

CDMA cellular system testing, analysis and optimization

US Pat. 6052584 - Filed Jul 24, 1997 - Bell Atlantic Nynex Mobile

A method according to claim 2 wherein **at least a portion of said data** is recorded at one of said sites. 4. A method according to claim 3 including the steps ...

Method and apparatus for sharing a telecommunications channel among multiple users

US Pat. 5307347 - Filed Apr 10, 1992 - International Business Machines Corporation

... of data communication channels, **at least a portion of said data** communication channels being part of the Integrated Services Digital Network (ISDN). 15. ...

Voice controlled pager and programming techniques therefor

US Pat. 5117460 - Filed Jan 25, 1991 - Motorola, Inc.

... storing **at least a portion of said data** representing voice recognition information to provide stored voice recognition information; (c) comparing voice ...

System and method for font wrapping printer data

US Pat. 5469532 - Filed Nov 16, 1992 - Microsoft Corporation

... the system comprising: a data storage area containing a data file to be processed; and a framer accepting **at least a portion of said data** file and 55 ...

System for monitoring health, wellness and fitness

US Pat. 6605038 - Filed Jun 23, 2000 - BodyMedia, Inc.

A system according to claim 1, wherein said central monitoring unit is adapted to generate derived data from **at least a portion of said data** indicative of ...

Process and apparatus for controlling on-line a parameter of a moving sheet

US Pat. 4980846 - Filed Apr 7, 1988 - Impact Systems, Inc.

... and thereafter retrieving under control of said PCB **at least a portion of said data** immediately after being stored in said memory including the step of ...

Pulse oximeter user interface

US Pat. 6658276 - Filed Feb 12, 2002 - Masimo Corporation

... providing said pulse waveform in a first display view; presenting **at least a portion of said data** trend in a second display view; selecting a first icon ...

Framing codes for robust synchronization and addressing of self-clocking glyph codes

US Pat. 5521372 - Filed Oct 27, 1995 - Xerox Corporation

... and (3) a self-clocking synchronization code pattern that is written on said recording medium to fully frame **at least a portion of said data** code, ...

Method and system for near real-time analysis and display of electrocardiographic signals

US Pat. 5348020 - Filed Dec 15, 1992

15 multiplying **at least a portion of said data** matrix by a contains data relating to a function of the amplitude of L 35' TMe svstem of <!!aim 31> wherem *e ...

Conditional transition networks and computational processes for use interactive computer-based ...

US Pat. 5809212 - Filed Dec 18, 1996 - New York University

... having a display surface for visually displaying data representative of **at least a portion of said data** structure including said display labels ...

Distributed storage array system having plurality of storage devices which each of devices ...

US Pat. 6289398 - Filed Jul 27, 1998 - EMC Corporation

... substantially concurrently access data responsive to said command descriptor block from **at least a portion of said data** storage devices coupled thereto. ...

Error coding for video disc system

US Pat. 4309721 - Filed Oct 12, 1979 - RCA Corporation

... decoder an error check result over **at least a portion of said data** word equal to said start code when said portion of the data word is free from errors. ...

Systems and methods for a disk controller memory architecture

US Pat. 6330626 - Filed Apr 12, 2000 - QLogic Corporation

... data packet; transferring **at least a portion of said data** packet from said first memory to at least a second location of said second memory; ...

Method and apparatus for decompression of compressed geometric three-dimensional graphics data ...

US Pat. 5842004 - Filed Aug 4, 1995 - Sun Microsystems, Inc.

... a look-up table, coupled to receive from said detector unit **at least a portion of said data** stream, providing at least one piece of information selected ...

Method and apparatus for seismic signal processing and exploration

US Pat. 5892732 - Filed Mar 11, 1997 - Amoco Corporation

... said volume by: (1) dividing **at least a portion of said data** into an array of relatively small, adjacent, overlapping, three-dimensional analysis cubes, ...

Interface circuitry for interconnecting touch tablet with a computer interface

US Pat. 4581483 - Filed Mar 30, 1984 - Koala Technologies Corporation

An interface circuit as in claim 2 wherein said means for acquiring said voltage representation of **at least a portion of said data** comprises means for ...

System and method for integration of communication systems with computer-based information systems

US Pat. 6058415 - Filed Jul 24, 1997 - InterVoice Limited Partnership

The first system of claim 2, wherein **at least a portion of said data** provided to said third system is passed to a caller utilizing said communication system ...

Split embedded DRAM processor

US Pat. 6760833 - Filed Aug 31, 2000 - Micron Technology, Inc.

... and 55 support communication between said processor and processing **at least a portion of said data** transferred said embedded DRAM coprocessor subsystem; ...

Method and apparatus for modifying the play time of digital audio tracks

US Pat. 5842172 - Filed Apr 21, 1995 - TensorTech Corporation

The method as set forth in claim 6 wherein said steps of determining a position at which to superimpose a copy of **at least a portion of said data** block with ...

Adjustable driver pre-equalization for memory subsystems

US Pat. 6256235 - Filed Jun 23, 2000 - Micron Technology, Inc.

A method as in claim 101 wherein both the slew rate and amplitude of **at least a portion of said data** signal is altered in accordance with at least one ...

Tolerant CIR monitoring and policing

US Pat. 6370116 - Filed May 26, 1998 - Alcatel Canada Inc.

... and accepting each data packet having a CIR delivery status if there is room within said CIR rate limit for **at least a portion of said data** packet, ...

Modular chip select control circuit and method for performing pipelined memory accesses

US Pat. 5617559 - Filed Aug 31, 1994 - Motorola Inc.

... performing an address phase of said second access during **at least a portion of said data** phase of said first access 3° by providing a third chip select ...

Telephone interface call processing system with call selectivity

US Pat. 5828734 - Filed Oct 4, 1993 - Ronald A. Katz Technology Licensing, LP

... voice prompts to said callers to enter data; and a processor for processing **at least a portion of said data** to update caller data in a data bank. 145. ...

Apparatus, systems and methods for improving **data** cache hit rates

US Pat. 5649144 - Filed Aug 29, 1996 - Hewlett-Packard Co.

The system of claim 7 wherein **at least a portion of said data** interconnect forms a portion of a crossbar. 55 13. The system of claim 7 wherein at least a ...

High-memory capacity DIMM with **data** and state memory

US Pat. 5790447 - Filed Nov 12, 1996 - Silicon Graphics, Inc.

The DIMM of claim 1, wherein said second memory means stores directory information corresponding to **at least a portion of said data**. 3. The DIMM of claim 1, ...

Method and apparatus for composition and display of three-dimensional image from two-dimensional ...

US Pat. 6059727 - Filed Apr 13, 1998 - The Regents of the University of Michigan

... (e) storing in a memory device (1) a representation of **at least a portion of said data** slice 1, (2) a representation of **at least a portion of said data** ...

Low load host/PCI bus bridge

US Pat. 5740385 - Filed Dec 19, 1994 - Intel Corporation

The method of claim 45 wherein said step of trans- 40 ferring **at least a portion of said data** from said first bus to said second bus is done through a ...

Content addressable memory system

US Pat. 5438535 - Filed Mar 29, 1994 - Panasonic Technologies, Inc.

... for retrieving data from said random access memory, 60 said reading means including: means for simultaneously searching **at least a portion of said data** ...

Memory bandwidth optimization

US Pat. 5611041 - Filed Dec 19, 1994 - Cirrus Logic, Inc.

... and for storing said 20 data; 25 an output FIFO coupled to said memory and a control means for retrieving and storing **at least a portion of said data**; ...

Automated system for statistically analyzing **data** characteristics **of** shipments **of** coupons to ...

US Pat. 4937742 - Filed Apr 8, 1986 - A. C. Nielsen Company

A coupon redemption method as recited in claim 20 further comprising the steps of replacing **at least a portion of said data** characteristics with replacement ...

System for selectively masking **data** in a branch address register and replacing the ...

US Pat. 5210833 - Filed Jan 25, 1990 - NEC Corporation

... transmitted and for latching **at least a portion of said data** only on said internal data bus in response to execution of a data transfer microinstruction ...

Pictorial information source system

US Pat. 4796100 - Filed Feb 28, 1986 - Pioneer Electronic Corporation

... a controller connected to receive **at least a portion of said data** from said disc reproducing means for -controlling said selecting means in accordance ...

Method and apparatus for entity authentication and key distribution secure against off-line ...

US Pat. 5491749 - Filed Dec 30, 1993 - International Business Machines Corporation

... to define a composite key, wherein **at least a portion of said data** flows has been encrypted or otherwise masked in a manner which utilizes said long- ...

System and method for simultaneously collecting serial number information from numerous identity ...

US Pat. 5591951 - Filed Oct 12, 1995 - The Regents of the University of California

... retransmitting (88) **at least a portion of said data** signals; receiving (96) at least one of two types of verification signals ("OK", "GO") that appear ...

System for remote **data** collection, process for operating this system and associated collection ...

US Pat. 5475742 - Filed Apr 5, 1993 - Euro CP

... selectively capturing **at least a portion of said data** stream without interfering with a flow of said data stream; storing said captured data in said ...

Cache-based computer system employing a peripheral bus interface unit with cache write-back ...

US Pat. 5761725 - Filed Sep 10, 1996 - Dell USA, L.P.

... to said processor following comple- system bus during **at least a portion of said data** transfer detecting an assertion of an interrupt signal by said 12. ...

Data card display package and method for displaying a **data** card

US Pat. 5975302 - Filed Dec 8, 1997

... card to be grasped and manually moved from said first position to a second position in which **at least a portion of said data** card is extended externally ...

Redundant conductor structures for thin film FET driven liquid crystal displays

US Pat. RE33829 - Filed Mar 2, 1990 - General Electric Company

... of conductive material disposed over said insulation layer and in contact with said first conductive layer along **at least a portion of said data** line, ...

Selective default **data** storage for an implantable atrial defibrillator

US Pat. 5507780 - Filed Jan 25, 1995

... and memory in communication with said processing means including one or more data storage locations for retaining **at least a portion of said data** when ...

DATA DISPLAY SYSTEM

US Pat. 3364473 - Filed Oct 5, 1964

... means including storing means responsive to said auto- 15 matically translated

data for storing **at least a portion of said data** therein; display means ...

Emission system component inspection system

US Pat. 5272769 - Filed Nov 5, 1991 - Environmental Systems Product Inc.

... for storing data relative to said emission control system and components, **at least a portion of said data** being entered through said keypad entry means. ...

Method and apparatus for identification of electronic meter function capabilities

US Pat. 5173657 - Filed Jun 18, 1991 - ABB Power T&D Company, Inc.

... **at least a portion of said data** meter base configuration to first and second inputs of signal being representative of the configuration of said ...

Data collection apparatus and train monitoring system

US Pat. 4794548 - Filed Aug 28, 1986 - Halliburton Company

... an input voltage at a first magnitude to an output voltage at a second magnitude for energizing **at least a portion of said data** collecting means. 4. ...

Film patch, jig and method of using same

US Pat. 5078828 - Filed Jan 9, 1990 - Kelmar Systems, Inc.

... **at least a portion of said data** in machine.readable form relative to said film first material being arranged to provide information in length and at ...

Electronic hub odometer

US Pat. 4697278 - Filed Mar 1, 1985 - Veeder Industries Inc.

... memory means to store **at least a portion of said data**; and transmitter means selectively actuatable to transmit said stored data from said memory means ...

Data card terminal with embossed character reader and signature capture

US Pat. 5428210 - Filed Jan 10, 1992 - National Bancard Corporation

... and further pressure plate is lowered to facilitate insertion of the comprising means for restoring **at least a portion of said data** card, and a halfway ...

Serial data input circuit for the shifting-in of variable length data

US Pat. 5195055 - Filed Feb 6, 1992 - Mitsubishi Denki Kabushiki Kaisha

... a circuit for transferring **at least a portion of said data** length word, said portion having at least one indicator bit, from said data length register, ...

Golfer weight distribution measurement system

US Pat. 5150902 - Filed Jul 9, 1991

The apparatus according to claim 1 which further comprises display means for displaying **at least a portion of said data** output set immediately following ...

Real-time event charting in an electronic flowsheet

US Pat. 5592945 - Filed Feb 28, 1996 - Hewlett-Packard Company

... a display and a database containing a data record, the method comprising the steps of: 25 displaying **at least a portion of said data** record in the form ...

Digital dual channel communication terminal

US Pat. 4512017 - Filed Feb 4, 1983 - AT&T Information Systems

... said one of said commu- 35 nication modules including means for redistributing **at least a portion of said data** distributed thereto from said signaling ...

GOLF GAME COMPUTING SYSTEM

US Pat. 3513707 - Filed Oct 24, 1966

... electrical means including **at least a portion of said data** acquisition means operative in response to said sensing means for changing 1Q the magnitude ...

Flexible hyperlink association system

US Pat. 5781900 - Filed Jan 2, 1996 - Sofmap Future Design, Inc.

... comprising the steps of: providing a file having data intended to be displayed on said display device, **at least a portion of said data** containing no ...

Data communication system utilizing a scalable, non-blocking, high bandwidth central memory ...

US Pat. 6061358 - Filed Feb 13, 1997 - McData Corporation

... portion operative to store at least a portion of a data frame received on an input data bus and to direct said **at least a portion of said data** frame to ...

System for data retrieval by scheduling retrieval if number of units scheduled equals or less ...

US Pat. 5828904 - Filed Jun 3, 1997 - Apple Computer, Inc.

The method of claim 1 wherein said data comprises video data and wherein said processing step comprises providing **at least a portion of said data** to a ...

Database apparatus

US Pat. 6240418 - Filed Mar 24, 1998 - ORI Software Development Ltd.

... **at least a portion of said data** record constitutes an n-long-bit search-key having a most-significant-bit (MSB) thereof at an offset 0 and the remaining ...

Serial frame processing system in which validation and transfer of a frame's data from input ...

US Pat. 5133078 - Filed Aug 11, 1989 - International Business Machines Corporation

... said second means beginning said transfer operation before said first means has completed said filling operation so that **at least a portion of said data** ...

IC card transportation key set

US Pat. 6230267 - Filed May 11, 1998 - Mondex International Limited

... encrypting **at least a portion of said data** using said retrieved second public key; transporting said encrypted data to said integrated circuit card; ...

Filter for removal of coherent noise from seismic data

US Pat. 5392213 - Filed Oct 23, 1992 - Exxon Production Research Company

The method of claim 1 wherein said set of seismic (b) dividing **at least a portion of said data** traces into data traces comprises borehole seismic data. a ...

Process and analysis and simulation of the displacements of a horse

US Pat. 4935887 - Filed Jun 9, 1988

... signal generators by said person affecting at least one of the 15 amplitude and rhythm of **at least a portion of said data** inputted to said simulator. 4. ...

Method and apparatus for monitoring plasma processing operations

US Pat. 6123983 - Filed Apr 23, 1998 - Sandia Corporation

... wherein being a said unknown condition to said plasma monitoring system means that **at least a portion of said data** entry which has been associated with ...

Method and apparatus for synchronization of data retrieval and presentation

US Pat. 6098126 - Filed Oct 27, 1998 - Apple Computer, Inc.

The method of claim 1 wherein said data comprises video data and wherein said processing comprises providing **at least a portion of said data** to a display ...

Hash file system and method for use in a commonality factoring system

US Pat. 6704730 - Filed Feb 5, 2001 - Avamar Technologies, Inc.

at least a portion of said data file. 9. The computing environment of claim 1 wherein said , , , .. c . , , . , , list comprises a physically distributed ...

Apparatus for detecting human physiological and contextual information

US Pat. 7020508 - Filed Aug 22, 2002 - BodyMedia, Inc.

... said processing unit being adapted to generate 20 at least one of: (i) derived data from **at least a portion of said data** indicative of physiological ...

Endoscopic smart probe and method

US Pat. 6984205 - Filed Mar 8, 2002

... a digital processor having at least one algorithm running thereon adapted to process **at least a portion of said data** 5 of said second form; ...

Data recovery using targeted ECC correction

US Pat. 6084734 - Filed Dec 8, 1997 - Maxtor Corporation

The apparatus of claim 1, further comprising: means for realigning **at least a portion of said data** signal to a predetermined byte format when said ...

Method of and apparatus for generating a tree data structure supporting longest match lookup

US Pat. 6490592 - Filed Dec 30, 1999 - Nortel Networks Limited

... portion which defines the number 45 of bits in said prefix, **at least a portion of said data** structure being arranged substantially as a balanced tree; ...



Result Page: [1](#) [2](#) [3](#) [Next](#)

"at least a portion of said data"

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"at least a portion of said data"

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Patents

Patents **101 - 200** on "at least a portion of said data". (0.12 seconds)

Information transmission system and method, transmitting apparatus, receiving apparatus, **data** ...

US Pat. 7069436 - Filed Nov 1, 2000 - Sony Corporation

... said plurality of processing devices having a corresponding address, said instructions 10 comprising: encoding **at least a portion of said data**; ...

Petroleum reservoir simulation and characterization system and method

US Pat. 6826483 - Filed Oct 13, 2000 - The Trustees of Columbia University in the City of New York

... (c) a data communication path by which **at least a portion of said data** can be made available for analysis by each of a plurality of computational ...

Method for modulating **data** for storage in page-wise memory

US Pat. 6081912 - Filed Dec 26, 1996 - Lucent Technologies Inc.

... said method comprising the steps of: member values. allocating **at least a portion of said data** image page for 25 "• The method as recited in claim 13, ...

Magnetic memory cell having an annular **data** layer and a soft reference layer

US Pat. 6924539 - Filed Aug 30, 2002 - Hewlett-Packard Development Company, L.P.

... (C) an intermediate layer on **at least a portion of said data** layer; and (D) a soft reference layer on at least a portion of said intermediate layer.

Smart antenna multiuser detector

US Pat. 6782036 - Filed May 25, 2000 - Board of Regents, The University of Texas System

... passing **at least a portion of said data** block into a space-chip orthogonalizing filter jointly optimizing a set of spatial domain parameters and a set ...

Data storing method and apparatus for storing **data** while effectively utilizing a small capacity ...

US Pat. 6247076 - Filed Dec 2, 1998 - NEC Corporation

... a designating unit which can designate **at least a portion of said data**; and a data classifying unit for classifying said plurality of data into subject ...

System and method for integrating paper-based business documents with computer-readable **data** ...

US Pat. 6725220 - Filed Nov 30, 2001 - Comfidex Corp.

... and uses **at least a portion of said data** provided by said end user to create a customized document that is to be printed by the end user; ...

Apparatus and method for supporting the implicit structure of freeform lists, outlines, text ...

US Pat. 6525749 - Filed Oct 25, 1996 - Xerox Corporation

... selection of **at least a portion of said data** with a selection command to indicate on which data to perform an editing operation; and interpretation by ...

Dynamic, dual-mode wireless network architecture with a split layer 2 protocol

US Pat. 7149193 - Filed Dec 8, 2000 - Nortel Networks Limited

The method of claim 9 further comprising the step of generating, prior to transmitting said data, a frame comprising **at least a portion of said data**, ...

System for monitoring health, wellness and fitness having a method and apparatus for improved ...

US Pat. 6595929 - Filed Mar 30, 2001 - BodyMedia, Inc.

... of said individual, and said derived data and said analytical status data are also generated from **at least a portion of said data** indicative of heart ...

Method and apparatus of memory management

US Pat. 7103729 - Filed Dec 26, 2002 - Intel Corporation

... subset of data blocks stored in a memory a data block with a desired characteristic; and freeing **at least a portion of said data** block from said memory. ...

Method of providing data dictionary-driven web-based database applications

US Pat. 6832226 - Filed Oct 11, 2000

... based on the determined structure and/or organization of the data items stored in said data dictionary and **at least a portion of said data** items; ...

System and method for controlling the dispensing of an authenticating indicia ...

US Pat. 5796834 - Filed Mar 6, 1997 - E-Stamp Corporation

... stream including a copy of **at least a portion of said data** unalterably stored within said connected portable processor; and means for generating, ...

Transiently dynamic flow cytometer analysis system

US Pat. 7024316 - Filed Oct 20, 2000 - DakoCytomation Colorado, Inc.

A flow cytometer as described in claim 36, wherein said transformation operation applied to **at least a portion of said data** from said at least one signal ...

Data management apparatus storing uncomplex data and data elements of complex data in different ...

US Pat. 6728727 - Filed Mar 31, 2000 - Fujitsu Limited

... at least one persistent object including **at least a portion of said data** of said structure other than said identifier of said data of said structure. ...

Telephony-data application interface apparatus and method for multi-modal access to data ...

US Pat. 6941273 - Filed Oct 7, 1998

... BI 13 message corresponding to said **at least a portion of said data** for playback to said corresponding one of said users, and generates said markup ...

Appliance, including a flash memory, that is robust under power failure

US Pat. 7003620 - Filed Nov 26, 2002 - M-Systems Flash Disk Pioneers Ltd.

... selectively writing **at least a portion of said data** of only one data class then cached in said volatile cache memory to said nonvolatile memory, ...

Board of a gliding apparatus and gliding apparatus including such a board

US Pat. 6983951 - Filed Dec 17, 2003 - Salomon, S.A.

A gliding board according to claim 2, wherein: **at least a portion of said data** exchange label is positioned within a thickness of said metallic reinforcing ...

Printing system and method

US Pat. RE36947 - Filed Sep 21, 1994 - Electronics for Imaging, Inc.

... said sec- °J- and compression density being denser than said first compressing **at least a portion of said data**; and compression density. ...

Sensor with signature of data relating to sensor

US Pat. 6708049 - Filed Sep 14, 2000 - Nellcor Puritan Bennett Incorporated

... and **at least a portion of said data** is contained within said signature, said portion including at least one of saturation calculation coefficients, ...

Data-locking system

US Pat. 5027395 - Filed Jun 20, 1990 - Metropolitan Life Insurance Company
A data-locking system as in claim 16 wherein said generator key number circuitry is programmed to combine **at least a portion of said data**-lock code number ...

Data message storage and transmission using a videophone and smart card

US Pat. 5821983 - Filed May 5, 1997 - Lucent Technologies, Inc.
The method for remotely displaying said data message as defined in claim 1, wherein storing **at least a portion of said data** message further comprises the ...

Web page monitoring system and methods therefor

US Pat. 6862620 - Filed Jun 7, 2001 - International Business Machines Corporation
... further comprises circuitry operable for detecting a web page error in response to said step of passing said **at least a portion of said data** values. 14. ...

DSP bus monitoring apparatus and method

US Pat. 6854029 - Filed Sep 5, 2003 - Micron Technology, Inc.
... storing said bus data in response to said trigger output; and reading **at least a portion of said data** to a bus trace output. 2. The method of claim 1, ...

System and method for documenting composite data products

US Pat. 6947958 - Filed Sep 19, 2001 - Sony Corporation
... at least one of said products being a composite product having **at least a portion of said data** products included therein, the process comprising the ...

GPS based tracking system

US Pat. 6744403 - Filed Jun 25, 2002 - Sportvision, Inc.
... **at least a portion of said data**. 6. A method according to claim 5, wherein said step of identifying includes the steps of: determining a time associated ...

Currency container tracking system and a currency container for use therewith

US Pat. 6845905 - Filed Sep 21, 2001 - VendingData Corporation
5Q **at least a portion of said data** in said non-volatile memory 19. A system for securely receiving, tracking and trans- device porting currency from a ...

Automatic barcode creation for data transfer and retrieval

US Pat. 6484933 - Filed Jun 18, 1999 - L.C. Code Ltd.
The system of claim 1, further comprising: (d) a scanning system for reading said printed barcode and for retrieving said **at least a portion of said data** to ...

Network hub for maintaining node bandwidth in a single-node network

US Pat. 5237566 - Filed Mar 30, 1989 - Ungermann-Bass, Inc.
A method, as claimed in claim 5, wherein said step of sending **at least a portion of said data** from said first node is initiated before completion of said ...

Terahertz interconnect system and applications

US Pat. 6967347 - Filed Jun 14, 2003 - The Regents of the University of Colorado
... first electrical 5 signal and for converting said first electrical signal into an electromagnetic signal containing **at least a portion of said data**; ...

Status indicator for a host adapter

US Pat. 5657455 - Filed Sep 7, 1994 - Adaptec, Inc.
... a status indicator terminal for indicating status of **at least a portion of said data** transfer circuitry; and a status switching circuit comprising: an ...

Controlled switchover of unicast and multicast data flows in a packet based switching system

US Pat. 7058010 - Filed Mar 29, 2001 - Lucent Technologies Inc.

... wherein, in response to a need for switching **at least a portion of said data** flows to said redundant data flow path, an ingress flow controller causes ...

Method and apparatus for monitoring physiologic parameters of a living subject

US Pat. 6705990 - Filed Jul 25, 2000 - Tensys Medical, Inc.

... and identifying when **at least a portion of said data** bears a predetermined relationship to at least one of said predetermined values. 9. ...

Information gathering facility employing dictionary file containing inquiry invoking an external ...

US Pat. 6427144 - Filed Nov 18, 1999 - International Business Machines Corporation

The method of claim 1, wherein said using comprises outputting as said result **at least a portion of said data** 25 obtained from ...

Electrically powered portable medium

US Pat. 5072103 - Filed Mar 14, 1990 - Kabushiki Kaisha Toshiba

... an operation of said detecting means and for processing data, **at least a portion of said data** being provided to said medium by an external device. 15. ...

Circuit and method for storing data in operational and sleep modes

US Pat. 7180348 - Filed Mar 24, 2005 - ARM Limited

... difference across **at least a portion of said data** processing means is reduced such that said portion of said data processing means is powered down; ...

Method and apparatus for obtaining data regarding a parking location

US Pat. 7081832 - Filed Apr 25, 2003 - General Electric Capital Corporation

The method of claim 1, further comprising: providing access to **at least a portion of said data** by an 15 application. 7. The method of claim 1, wherein said ...

Apparatus and method for processing data stored in page-wise memory

US Pat. 5838469 - Filed Dec 26, 1996 - Lucent Technologies Inc.

... said method comprising the steps of: detecting a projection of **at least a portion of said data** stored in said holographic memory device; providing pixel ...

Method and system to enhance medical signals for real-time analysis and high-resolution display

US Pat. 5490516 - Filed May 6, 1993

The method of claim 3 wherein said method further includes modifying said data matrix by multiplying **at least a portion of said data** matrix by a singular ...

Methods and systems for dynamically distributing disk array data accesses

US Pat. 6484235 - Filed Sep 8, 1999 - 3Ware, Inc.

... and reading **at least a portion of said data** stored at addresses outside of said selected first set of addresses from a second of said at least two ...

Reduced power FIR filter

US Pat. 5923273 - Filed Nov 18, 1996 - Crystal Semiconductor Corporation

... said control signal path to said data signal path, said control signals selectively enabling **at least a portion of said data** signal path as a 55 ...

Flexible information input and operation selection system

US Pat. 5848417 - Filed Dec 3, 1996 - Sofmap Future Design, Inc.

... display device, **at least a portion of said data** containing no embedded link to other files; displaying said data of said file on said display device, ...

System, method, and apparatus for portable design, deployment, test, and optimization of a ...

US Pat. 6971063 - Filed Jul 28, 2000 - Wireless Valley Communications Inc.

... of components within said physical environment, 55 inputting changes to **at least a portion of said data** repre- or senting said computer generated model. ...

Graphics controller integrated circuit without memory interface

US Pat. 6920077 - Filed Mar 18, 2004 - NeoMagic Corporation

The complementary MOS integrated circuit of claim 4 wherein said **at least a portion of said data** processing, controlling or manipulating circuitry comprises ...

Configuration of three-dimensional features in data recording structures

US Pat. 7102991 - Filed Mar 7, 2003 - Optical Disc Corporation

The structure as recited in claim 1, comprising an elongated data track, **at least a portion of said data** track being substantially longitudinal and having a ...

Method, system and program products for sharing data between varied clients using token management

US Pat. 6385701 - Filed Nov 19, 1999 - International Business Machines Corporation

... caching **at least a portion of said data** in a second cache of said computing environment using a second protocol, said second protocol being different ...

Method and apparatus for creating a virtual storage volume with a file size independent of a ...

US Pat. 7136981 - Filed Sep 13, 2001 - ConocoPhillips Company

... 10 writing a second symbolic link to said second allocated storage area in said directory; and writing **at least a portion of said data** ...

Communications security and trusted path method and means

US Pat. 6836548 - Filed Nov 4, 1992 - The Commonwealth of Australia

... untrusted data storage, writing over **at least a portion of said data** item so as to make the data item unreadable after that data item has been read. 56. ...

System and method for controlling the dispensing of an authenticating indicia ...

US Pat. 5778076 - Filed Aug 16, 1995 - E-Stamp Corporation

... portable processors under control of said produced protocol a data stream including a copy of **at least a portion of said data** unalterably stored within ...

Method and system for deterring electronic video piracy through image rearrangement

US Pat. 6535687 - Filed Jun 12, 2000 - Sarnoff Corporation

... storing **at least a portion of said data** in a first plurality of memory addresses in a given order; reading said data from said first plurality of memory ...

State machine for collecting information on use of a packet network

US Pat. 6304903 - Filed Aug 1, 1997 - Agilent Technologies, Inc.

... for analyzing **at least a portion of said data** packet and for providing an output signal including a statistics signal representative of said statistics ...

Apparatus for viewing information in virtual space using multiple templates

US Pat. 6751620 - Filed Feb 14, 2001 - GeoPhoenix, Inc.

... 1 further adapted to enable a party to define at least a portion of said hierarchical relationships between **at least a portion of said data** objects for ...

Solid state imager array with address line spacer structure

US Pat. 5663577 - Filed Mar 1, 1996 - General Electric Company

... between said data address line sidewall segments and said barrier layer along

at least a portion of said data address lines disposed in said imager, ...

Compensation circuit and method for reducing intersymbol interference products caused by signal ...

US Pat. 7130366 - Filed Nov 8, 2002 - Scintera Networks, Inc.

equalizer and processor means for selectively equalizing and processing said input data signal and **at least a portion of said data** signal to provide first ...

Plasma display panel

US Pat. 7084569 - Filed Feb 18, 2004 - Matsushita Electric Industrial Co., Ltd.

... a first dielectric layer disposed so as to cover **at least a portion of said data** electrode; and a second dielectric layer disposed so as to cover at ...

Method, system and program product that utilize a hierarchical conceptual framework to model an ...

US Pat. 6952705 - Filed Nov 27, 2001 - MCI, Inc.

... comprises means for receiving from a scanner and entering into the database **at least a portion of said data** representative of the spatial relationship. ...

Limited play **data** storage media and method for limiting access to **data** thereon

US Pat. 6733950 - Filed Mar 14, 2001 - General Electric Company

... comprising: coatings. directing a light toward **at least a portion of said data** 9.

A limited play optical storage media as in claim 1, storage media, ...

Card reading device for service access

US Pat. 7156302 - Filed Jun 7, 2002 - Canon Kabushiki Kaisha

... least 15 one of said indicia in order to read **at least a portion of said data** corresponding to said coordinates from said service providing apparatus, ...

Method and apparatus for controlling a display of **data** on a display screen

US Pat. 6904570 - Filed Jun 7, 2001 - Synaptics, Inc.

... means configured to hide **at least a portion of said data** responsive to said activating object being disposed in said touching state. 2. ...

Camera with back-up shutter and provisions for recording **data** in conjunction with a primary image

US Pat. 4269495 - Filed Oct 31, 1979 - L. M. Dearing Associates

... said shutter panel defining as cutaway area shaped and dimensioned to permit **at least a portion of said data** image recording means to pass therethrough ...

Vehicle usage monitoring and recording system

US Pat. 4072850 - Filed Sep 10, 1975

... wherein said enabling means is connected to said data input means and is operative for processing **at least a portion of said data**; and wherein said ...

Search system which continuously displays search terms during scrolling and selections of ...

US Pat. 4879648 - Filed Sep 19, 1986 - Nancy P. Cochran

... obtaining a data field from each record in **at least a portion of said data** base, said data field obtained from a record category corresponding .to a ...

Multi-word variable length encoding and decoding

US Pat. 5623262 - Filed Aug 17, 1994 - Apple Computer, Inc.

A method for decoding a data stream, comprising the steps of: receiving a data stream; testing **at least a portion of said data** stream to determine 45 ...

Methods and apparatus for rendering an optically encoded medium unreadable

US Pat. 6709802 - Filed Nov 28, 2001 - Flexplay Technologies, Inc.

... said first 30 surface deformation making said **at least a portion of said data** encoded reflective layer unreadable by the play process. 3. ...

Time division multiplex communications system including means for reducing undesired echoes ...

US Pat. 5712848 - Filed Dec 11, 1995 - WAVTrace, Inc.

A method of transmitting data between a transmitter and a receiver wherein the data must be received at said receiver and **at least a portion of said data** ...

Apparatus for journaling during software deployment and method therefor

US Pat. 6912586 - Filed Nov 12, 1999 - International Business Machines Corporation

... more fan-out nodes from said one or more 20 portion of a data distribution and **at least a portion of said data** may be restarted at a checkpoint; and 1? ...

Data acquisition system and method for a laser doppler anemometer

US Pat. 6765655 - Filed May 30, 2003 - General Electric Company

The method of collecting data of claim 1 further including storing **at least a portion of said data**. 5. The method of collecting data of claim 4 wherein the ...

Apparatus, method and data structure for validation of kernel data bus

US Pat. 4958347 - Filed Nov 23, 1988 - John Fluke Mfg. Co., Inc.

performing a load operation of a first bit pattern containing a number of bits equal to one-half the number of lines in **at least a portion of said data** bus ...

Method and system for trend detection and analysis

US Pat. 7039554 - Filed Jun 6, 2003 - Pratt & Whitney Canada Corp.

... locating potentially bad data points in **at least a portion of said data** set using an odd-man out recursive technique; £ wk j=Hp/2i preparing a baseline ...

Method for providing maximum screen real estate in computer controlled display systems during ...

US Pat. 5790122 - Filed Nov 15, 1994 - Libera, Inc.

activated ^ usef ,..., . . of said navigation event, and a manner in which said pointer over **at least a portion of said data** on said ^ 22 A system as in ...

DATA UTILIZING SYSTEM INCLUDING A TABULATING CARD READER

US Pat. 3507377 - Filed Aug 20, 1965 - The Singer Company

... (b) printing means responsive to said electrical signals IQ for printing **at least a portion of said data** information in a format and in accordance with ...

Method for providing maximum screen real estate in computer controlled display systems

US Pat. 5959628 - Filed Jun 28, 1994 - Libera, Inc.

... a user moving a pointer over **at least a portion of said data** on said display screen using a pointer control device coupled to said CPU; ...

Method and apparatus for communicating with a card distribution center for selecting, ordering ...

US Pat. 6092054 - Filed Apr 19, 1999 - Hallmark Cards, Incorporated

... code to cause said computer to provide a user interface to permit a user to access **at least a portion of said data** stored in said at least one database, ...

Gigabit switch on chip architecture

US Pat. 7103053 - Filed Apr 25, 2001 - Broadcom Corporation

... forwarding, or modifying the packet based upon the resolving step; placing **at least a portion of said data** packet on a first communication channel, ...

Personal physiograph

US Pat. 6978169 - Filed Apr 4, 2002

... wherein a first screen of said screen hierarchy provides said **at least a portion of said data** presented upon said display; and an alarm for providing ...

Data certification and verification system having a multiple-user-controlled data interface

US Pat. 6658400 - Filed Dec 4, 2000 - William S. Perell

... interface device includes at least one Internet website server computer system accessible via the Internet for **at least a portion of said data** exchange; ...

Apparatus and method for selecting a mechanical seal

US Pat. 6662062 - Filed Oct 13, 2000 - Northeast Equipment, Inc.

The apparatus of claim 3, wherein the database of equipment profiles is arranged to provide **at least a portion of said data** indicative of at least one ...

Secure data processing method

US Pat. 6789195 - Filed Jun 7, 2000 - Siemens Aktiengesellschaft

A method for processing data, comprising the steps of: storing data in at least one database with **at least a portion of said data** being stored in said ...

Sharing reference data between multiple encoders parallel encoding a sequence of video frames

US Pat. 6356589 - Filed Jan 28, 1999 - International Business Machines Corporation

... to said second encoder comprises **at least a portion of said data** from said inactive region transferred from said third encoder to said second encoder. ...

Limited play data storage media and method for limiting access to data thereon

US Pat. 6991889 - Filed Jan 21, 2004 - General Electric Company

... access to data disposed on a data to about 6 wt % reactive material, based upon a total weight directing a light toward **at least a portion of said data** ...

Receiver apparatus and method for providing conditional access to received television programs

US Pat. 6104423 - Filed Nov 25, 1998 - Soundview Technologies, Inc.

... a monitoring circuit for monitoring the parity error rate in **at least a portion of said data** signal, said monitoring circuit calculating an error rate ...

Non-algorithmically implemented artificial neural networks and components thereof ...

US Pat. 5845271 - Filed Jan 26, 1996

... filtering neural network, said neural network and said training network, **at least a portion of said data** filtering neural network operable to determine ...

Multiple channel scanning device using oversampling and image processing to increase throughput

US Pat. 6341118 - Filed Jun 2, 1998 - Science Applications International Corporation

... said array of input apertures sampling more than once **at least a portion of said data** cells; and said detector generating a signal indicating an ...

Method for providing stand-in objects

US Pat. 6952706 - Filed Sep 5, 2002 - Apple Computer

The apparatus of claim 31 wherein said fault object object method code that reassigns said fault object to an request to **at least a portion of said data** ...

Method and arrangement having a data carrier

US Pat. 6494379 - Filed Jul 30, 1999 - Robert Bosch GmbH

The arrangement of claim 4, wherein **at least a portion of said data** carrier is a shield or plate made of plastic or metal. 10. The arrangement of claim 1, ...

Method and apparatus for monitoring plasma processing operations

US Pat. 6269278 - Filed Apr 23, 1998 - Sandia Corporation

... plasma process is within a predetermined tolerance of **at least a portion of said data** within said means for storing which said first means for ...

System and method for storing, retrieving and automatically printing postage on mail

US Pat. 5666284 - Filed Jun 7, 1995 - E-Stamp Corporation

... data to said 30 data base for storage therein, said data including **at least a portion of said data** exchanged with said at least one portable memories; ...

Write **data** masking for higher speed drams

US Pat. 6643194 - Filed Aug 19, 2002 - Micron Technology, Inc.

... receiving a data mask signal for **at least a portion of said data**; activating a column line for each location of said memory device associated with an ...

Method and system for analyzing multi-dimensional **data**

US Pat. 6823286 - Filed Jun 26, 2003 - The Trustees of Columbia University in the City of New York

The method of claim 1, wherein said step of analyzing comprises plotting **at least a portion of said data** in said first simplified data for visual analysis. ...

Receiver apparatus and method for providing conditional access to received television programs

US Pat. 6216263 - Filed Apr 24, 1998 - Soundview Technologies Incorporated

... a monitoring circuit for monitoring the integrity of **at least a portion of said data** signal, said monitoring circuit providing a blanking control signal ...

Host communication message manager for a label printing system with **data** collection capabilities

US Pat. 5555351 - Filed May 8, 1992 - Monarch Marking Systems, Inc.

A host communication message manager as recited in claim 24 wherein said user selectable allowable operations wherein **at least a portion of said data** stored ...

Platform-independent communications protocol supporting communications between a processor and ...

US Pat. 6694381 - Filed Mar 10, 2000 - Vicom Systems, Inc.

... identify said identifier by analyzing **at least a portion of said data**; and identify said command as a protocol command using said identifier. 24. ...

Method and apparatus for electronic item identification in a communication system using known ...

US Pat. 6970518 - Filed Mar 11, 2003 - Motorola, Inc.

The method of claim 11, wherein **at least a portion of said data** sequence determines a communications channel over which the data sequence is received. ...

Methods and apparatus for retrieving energy readings from an energy monitoring device

US Pat. 7089089 - Filed Jul 16, 2004 - Power Measurement Ltd.

... second energy monitoring device is operative to encrypt and decrypt **at least a portion of said data** incorporating said measure of energy consumption. ...

Communications using unmanned surface vehicles and unmanned micro-aerial vehicles

US Pat. 7039367 - Filed Jan 31, 2003 - The United States of America as represented by the Secretary of the Navy

... with means for transferring information therefrom to said USV wherein said information becomes **at least a portion of said data** so-collected by said USV. ...

SQL-based Naïve Bayes model building and scoring

US Pat. 7051037 - Filed May 29, 2002 - Oracle International Corporation

... is built using **at least a portion of said , data**, said SQL server using at

least one SQL query to a SQL server operatively connected to said database;

Allocation of real storage for hardware descriptors within virtual memory that are associated ...

US Pat. 5765210 - Filed Dec 12, 1994 - International Business Machines Corporation

The method of claim 1. further comprising sequen- ^ for a frame of said additional on-line storage tially traversing **at least a portion of said data** ...

Portable programmable medication alarm device and method and apparatus for programming and using ...

US Pat. 5347453 - Filed Mar 30, 1992

... for automatically programming in said second data storage means, **at least a portion of said data** 60 representative of said prescribed medication dosage ...

VISUAL DISPLAY SYSTEM

US Pat. 3774161 - Filed May 14, 1971 - Raytheon Company

... means coupled to said storing means for recirculating **at least a portion of said data**; means coupled to said recirculating means for generating a series ...

Method for cashless gaming

US Pat. 6585598 - Filed Jun 28, 2001 - IGT

The method of claim 1 in which **at least a portion of said data** is preloaded into said cardless wireless communication device so that the player does not ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [Next](#)

"at least a portion of said data"

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:

ACLM/"disparate sources": 11 patents.

Hits 1 through 11 out of 11

[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1 7,177,822	T Common database system for sales and marketing process
2 7,162,473	T Method and system for usage analyzer that determines user accessed sources, indexes data subsets, and associated metadata, processing implicit queries based on potential interest to users
3 7,111,016	T Method and apparatus for data item movement between disparate sources and hierarchical, object-oriented representation
4 7,076,805	T Digital data system
5 6,915,472	T Decoding data from multiple sources
6 6,675,350	T System for collecting and displaying summary information from disparate sources
7 6,654,921	T Decoding data from multiple sources
8 6,499,036	T Method and apparatus for data item movement between disparate sources and hierarchical, object-oriented representation
9 6,304,885	T Digital data retrieving, organizing and display system
10 4,823,271	T Data processing arrangements
11 4,177,427	T Phase-normalized parallel tuned receiver channel system

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)